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NPIC/TESG/DED-1614-69 8 May 1969

Declass Review by NIMA/DOD

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	MEMORANDUM FOR: Chief, Plans & Programs Division, PPBS/NPIC	
	THROUGH : Chief, Technical Services & Support Group, NPIC	
	SUBJECT : R&D Status Report on Selected Projects	
	REFERENCE: PPD/PPBS Speed Letter, Dated 24 December 1968	
	1900	
	l. The following April Project Status information is forwarded in response to the request contained in the reference letter:	
25X1	visited the week of 14 April 1969 to monitor the optical subcon-	25X
25X1	no major problems have occurred	25X 25X 25X
	feasibility of automatic cloud screening was demonstrated using optical (diffraction pattern analysis) and electronic techniques. Accuracies of the optical approach will give the best results for the target look-	
25X1	Phase IV contract negotiations will start on 13 May for the design and fabrication of an engineering prototype target indexing device. In on a contingency basis.	25X
	their operational evaluation of the table. DIA and SPAD are scheduled to finish by 16 May.	
	d. Dry Silver Material and Equipment - The regular monthly report has been received from the Contractor. MTF and resolving power found to combat speed loss found in dry silver paper aging. Formulation will be optimized. An exceptionally good experimental pilot plant coating has been achieved on diazo polyester material	

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is still being anticipated on the Staff Study concerning the use of this instrument by operators who wear eyeglasses. Evaluation of Phase I is in progress and the above decision is an important part of the determination. Additionally, the effort for Phase II appears greater than approval to continue is granted to more will be required if prepared covering this additional expenditure.	25X1 25X1
April revealed that the deficiencies in the instrument were not corrected and the prototype is still unacceptable. The contractor has expended the contract funds plus slightly more. In order to correct the deficiencies and make the instrument acceptable, it is estimated an additional 4-5 currently in effect until an action is decided upon. A meeting with was held on 8 May and alternatives are now being reviewed.	25X1
by were halted as of 16 April 1969. Effort prior to the "stop work order" consisted primarily of analysis of the optical problems and proposal preparation. A proposal covering only a limited redesign and optical bench test is being prepared at own cost. DED is recommending continuation, under a Fixed Price amendment, with this limited bench test. We will another contractor in an effort to preclude further poor management of the	
complete and the mechanical and electrical designs nearly so. Certain requested mechanical design changes will be reviewed in mid-M and a requested change-of-scope, costing will be recommended for approval by the project officer. is still forecasting a overrun in direct engineering labor costs. At the beginning of April, out now is on the final mechanical design of the stages, the base, and the controls. First optical procurements were released in the last week of April	25X1 25X1 25X1
	25X1
Chief, Development & Engineering Division,	j
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